

WHAT IS CLAIMED IS:

Sub
A1

1. An image processing unit, comprising:
a frequency dividing device that divides a frequency of a drive clock for an imaging device;
an A/D converting device that converts an image signal outputted from said imaging device according to said drive clock into a digital image data; and
a signal processing part that captures said digital image data outputted from said A/D converting device in synchronization with a frequency-divided clock outputted from said frequency dividing device, and that processes said digital image data.

2. The image processing unit as set forth in claim 1, wherein said imaging device is a CCD solid state imaging device whose pixels are arranged in one of G-stripe arrangement and Bayer arrangement.

3. The image processing unit as set forth in claim 1, wherein said frequency dividing device divides the frequency of said drive clock by an odd number.

4. The image processing unit as set forth in claim 2, wherein said frequency dividing device divides the frequency of said drive clock by an odd number.

5. The image processing unit as set forth in claim 1, further comprising a display that displays an image according to an image data outputted from said signal processing part.

6. An image processing unit, comprising:
an imaging device;
a timing generating device that generates a drive clock for driving said

ms AF

ncy divid
 convertin
 vice acco
 on device
 led clock
 g part;
 al proces
 convertin
 frequency
 processes
 y that dis
 l processin
 ing device
 to which
 ce to wh
 onse to
 with said

a selection device that selectively inputs one of said drive clock and a frequency-divided clock outputted from said frequency dividing device to a signal processing part;

said signal processing part that captures said digital image data outputted from said A/D converting device in synchronization with the one of said drive clock and said frequency-divided clock outputted from said frequency dividing device, and that processes said digital image data;

a display that displays an image according to an image data outputted from said signal processing part to which said digital image data is inputted; and

a recording device that records said image data outputted from said signal processing part to which said digital image data, outputted from said A/D converting device to which said image signal is outputted from said imaging device in response to an imaging start command signal, is inputted in synchronization with said drive clock.